

**Remarks**

Claims 1, 3 and 7 have been amended to patentably distinguish over Slates, U.S. Pat. No. 5,406,712. The Slates patent does not disclose sight pin openings which indicate specific arrow flight ranges. It is believed that claims 1-7 are now in condition for allowance which action is respectfully requested.

Dated: May 22, 2002



---

Milton Wolson  
MALINA & WOLSON  
60 East 42<sup>nd</sup> Street  
New York, NY 10165  
(212) 986-7410  
Attorney for Applicant

## VERSIONS WITH MARKINGS TO SHOW CHANGES MADE

### In the Claims

Claim 1 has been amended as follows:

1. An archery bow including bow speed specific sight pin openings for sight pins located therein relative to each other at [fixed] distances selected so that each sight pin opening indicates a specific arrow flight range for a given bow speed, [so that] and wherein when a single sight pin is manually positioned to indicate its specific [corresponding] arrow flight range, each of the other sight pins in the other openings will be in position to indicate their specific [corresponding] arrow flight ranges, without any need to manually position such other sight pins in their openings.

Claim 3 has been amended as follows:

3. An archery bow including a bow speed specific sight pin block having sight pin openings for sight pins located therein relative to each other at [fixed] distances selected so that each sight pin opening indicates a specific arrow flight range for a given bow speed, [so that] and wherein when a single sight pin is manually positioned to indicate its [corresponding] specific arrow flight range, each of the other sight pins in the other openings will be in position to indicate their specific [corresponding] arrow flight ranges, without any need to manually position such other sight pins in their openings.

Claim 7 has been amended as follows:

7. A bow speed specific sight pin block having sight pin openings for sight pins located therein relative to each other at [fixed] distances selected so that each sight pin opening indicates

a specific arrow flight range for a given bow speed, [so that] and wherein when a single sight pin is manually positioned to indicate its specific [corresponding] arrow flight range, each of the other sight pins will be in position to indicate their [corresponding] specific arrow flight ranges, without any need to manually position such other sight pins in their openings.